

## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

***Your result set for the last L# is incomplete.***

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

### Search Results -

Terms	Documents
mink adj cell\$ same (sialic or neuramin\$ or NeuNac)	1

**Database:** US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Search:** L3

Refine Search

Recall Text Clear Interrupt

### Search History

DATE: Friday, January 09, 2004 [Printable Copy](#) [Create Case](#)

**Set Name** Query  
**side by side**

**Hit Count** Set Name  
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<u>L3</u>	mink adj cell\$ same (sialic or neuramin\$ or NeuNac)	1	<u>L3</u>
<u>L2</u>	mutant adj5 mink adj cell\$ same (sialic or neuramin\$ or NeuNac)	0	<u>L2</u>
<u>L1</u>	MaKs adj cell\$ same (sialic or neuramin\$ or NeuNac)	2	<u>L1</u>

END OF SEARCH HISTORY

Processing your request...  
Dialog Index Results

Your select statement is '**S (MAKS OR MINK OR MDCK)(5N)CELL\$(30N)(SIALIC  
OR NEURAMIN\$ OR NEUNAC)**' in databases **ALLMEDPH**.

 New Search

**Sorry, there were no databases matching your search.**

---

© 2004 Dialog, a Thomson business